



WMXORTISEI S2

TRABALHOS DE EXTERIOR

Proteção dos pés

Aplicação

- Edifício
- Indústria florestal



Certificações e normas



EN ISO 20345

S2 HRO HI WR FO A E SRC



WMXORTISEI S2

TRABALHOS DE EXTERIOR

Proteção dos pés

Detalhes - Normas

Detalhes técnicos

| | |
|-----------------------------|-----------|
| Tipo de calçado | Cano Alto |
| Biqueira de segurança | Alumínio |
| Matéria-prima da palmilha | EVA |
| Características da palmilha | Removível |
| Material da sola | Vibram |
| Tecnologia do solado | Injetado |
| Peso (gramas por sapato) | 780 |
| Faixa de tamanho | 25 → 31 |








Safety footwear

WMXORTISEI S2

UTILITIES

High shoes with Vibram Fire & ICE technology to resist all temperatures.
Self-cleaning design with special SRC grip

Logistics information

| Reference | Colour | Size | Designation | EAN13 | Box code |  |  | Weight |  |  |  |
|----------------|--------|------|---------------|---------------|----------------|---|---|-----------|---|---|---|
| WMXORTISS2MA25 | Brown | 38 | WMXORTISEI S2 | 3295249299712 | 13295249299719 | 5 | 1 | 8.015 kg | 65.1 cm | 27.9 cm | 35.9 cm |
| WMXORTISS2MA26 | Brown | 39 | WMXORTISEI S2 | 3295249299729 | 13295249299726 | 5 | 1 | 8.237 kg | 65.1 cm | 27.9 cm | 35.9 cm |
| WMXORTISS2MA27 | Brown | 41 | WMXORTISEI S2 | 3295249299736 | 13295249299733 | 5 | 1 | 8.65 kg | 65.1 cm | 27.9 cm | 35.9 cm |
| WMXORTISS2MA28 | Brown | 42 | WMXORTISEI S2 | 3295249299743 | 13295249299740 | 5 | 1 | 8.857 kg | 65.1 cm | 27.9 cm | 35.9 cm |
| WMXORTISS2MA29 | Brown | 43 | WMXORTISEI S2 | 3295249299750 | 13295249299757 | 5 | 1 | 9.123 kg | 65.1 cm | 27.9 cm | 35.9 cm |
| WMXORTISS2MA30 | Brown | 44 | WMXORTISEI S2 | 3295249299767 | 13295249299764 | 5 | 1 | 9.39 kg | 65.1 cm | 27.9 cm | 35.9 cm |
| WMXORTISS2MA31 | Brown | 46 | WMXORTISEI S2 | 3295249299774 | 13295249299771 | 5 | 1 | 10.088 kg | 65.1 cm | 27.9 cm | 35.9 cm |



Multiple sales



Minimum sales



Box Width



Box Depth



Box Height